Exhibit A

<!--EndFragment-->

```
<!--StartFragment-->RESULT 3
US-09-513-999C-5030
; Sequence 5030, Application US/09513999C
; Patent No. 6783961
; GENERAL INFORMATION:
; APPLICANT: Dumas Milne Edwards, J.B.
; APPLICANT: Duclert, A.
; APPLICANT: Giordano, J.Y.
; TITLE OF INVENTION: Expressed Sequence Tags and Encoded Human Proteins.
: Patent No. 6783961
; FILE REFERENCE: 59.US2.REG
  CURRENT APPLICATION NUMBER: US/09/513,999C
  CURRENT FILING DATE: 2000-02-24
; PRIOR APPLICATION NUMBER: US 60/122,487
; PRIOR FILING DATE: 1999-02-26
; NUMBER OF SEQ ID NOS: 36681
; SOFTWARE: Patent.pm
; SEO ID NO 5030
  LENGTH: 94
  TYPE: PRT
   ORGANISM: Homo sapiens
US-09-513-999C-5030
                         51.9%; Score 94; DB 2; Length 94;
  Ouerv Match
  Best Local Similarity 100.0%; Pred. No. 2.5e-89;
  Matches 94; Conservative 0; Mismatches 0; Indels 0; Gaps
           1 MFKKFDEKENVSNCIOLKTSVIKGIKNOLIEOFPGIEPWLNOIMPKKDPVKIVRCHEHIE 60
QУ
Db
           1 MFKKFDEKENVSNCIQLKTSVIKGIKNQLIEQFPGIEPWLNQIMPKKDPVKIVRCHEHIE 60
          61 ILTVNGELLFFROREGPFYPTLRLLHKYPFILPH 94
Qv
          61 ILTVNGELLFFROREGPFYPTLRLLHKYPFILPH 94
```